

Nicholas Hellmuth January 2008

IP&I Cube 1606S and 1606F

Sturdy Flatbed & Roll-fed UV Printers



For autumn onwards we are transferring all FLAAR Reports on Durst Rho printers to a new download system via the Survey-Inquiry Form. We tend to do this for reports that are valid, but which have not been updated. We need their space for newer or updated reports (which are on other subjects).

The reports we are updating this autumn are those on WP Digital, GRAPO, Seiko, Drytac (coater) and a number of others. So within a few weeks this former report on Durst will be replaced by several newer different reports. But if you really need the report on this one specific Durst Rho printer model, it is still available in the reserve part of our download system. To access these downloads (at no cost), simply send in the filled-out form.

Once you fill out the form, when we receive the form will will send you the Durst Rho report, at no cost, along with any other seven different FLAAR Reports that you ask for.

We have removed the original report from its position where it was the past year and moved it to the new location. It takes a few months for the search engines to recognize the change, so as a courtesy to our readers, rather than a "dead link" we provide this notice with the new link. http://www.wide-format-printers.net





Dr. Nicholas Hellmuth evaluating the printheads at VUTEk factory.



Dr. Nicholas Hellmuth at Durst factory.



Dr. Nicholas Hellmuth at Gerber factory.



Dr. Nicholas Hellmuth at Gandinnovations factory, taking notes on the framework of the Jeti 3150 UV printer.



Dr. Nicholas Hellmuth evaluating a sample printed on with the WP Digital Virtu RS35/48



These are some of the most

Recent FLAAR Reports (2007-2009)



You can find these and more reports at: www.wide-format-printers.NET